

US DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION		RNAV - STANDARD INSTRUMENT APPROACH PROCEDURE TITLE 14 CFR PART 97.33		Bearings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or in feet RVR.													
TERMINAL ROUTES										MISSED APPROACH							
FROM		TO		COURSE AND DISTANCE				ALTITUDE		RW11							
ELN VOR/DME		ZOBIM (FO)		288.11 / 14.34				6600		CLIMB TO 2700 THEN CLIMBING RIGHT TURN TO 5500 DIRECT GEBTE AND ON TRACK 174.94 TO SELAH AND HOLD.							
WUSVI		BEEZR (FB)		017.01 / 5.52				8000									
BANDR		BEEZR (FB)		091.97 / 25.70				8000									
BEEZR (IAF)		ZOBIM (NOPT) (FB)		055.65 / 6.35				6600									
ZOBIM (IF/IAF)		COBDI (FB)		107.06 / 4.20				5300									
COBDI (FAF)		FOGIG/3.30 NM TO RW11 (FB)		116.89 / 3.83						ADDITIONAL FLIGHT DATA: HOLD N, RT, 174.94 INBOUND. CHART FAS OBST: 2039 TREE 470354N/1203318W 2679 AAO 470754N/1203904W 2119 AAO 470510N/1203518W REFERENCE PATH ID: W11A FOGIG TO RW11: 5.91/40. FAC CROSSES RWY 11 THLD							
(SEE FORM 8260-10)																	
THIS IS A CORRECTED COPY OF A PROCEDURE PREVIOUSLY PUBLISHED IN TL 16-21. CORRECTIONS WERE MADE TO FLIGHT INSPECTION INFO ON SIGNATURE PAGE.																	
1. PT _____ SIDE OF COURSE _____ OUTBOUND _____ FT WITHIN _____ MILES OF _____ (IAF)																	
2. HOLD W ZOBIM, RT, 107.04 INBOUND, 6600 FT. IN LIEU OF PT (IAF)																	
3. FAC: 116.89 FAF: COBDI _____ DIST FAF TO MAP: 7.13 THLD: _____																	
4. MIN. ALT: ZOBIM 6600, COBDI 5300, FOGIG/3.30 NM TO RW11 3880																	
5. DIST TO THLD FROM OM: _____ MM: _____ IM: _____ 150 HAT: _____ 100 HAT: _____ GS ANT: _____																	
6. MIN GS INCPT: _____ GS ALT AT: _____ OM: _____ MM: _____ IM: _____																	
7. GS ANGLE: _____ TCH: _____																	
8. MSA FROM: RW11 10000																	
MAG VAR: 16E EPOCH YEAR: 2010																	
MINIMUMS																	
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT										ALTERNATE: N A		@					
CATEGORY =====>		A		B		C		D		E							
		DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	
CIRCLING		2660	1 1/4	896	2660	1 1/4	896	2660	2 3/4	896	2660	3	896				
NOTES: CHART NOTE: DME/DME RNP-0.3 NA. CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT WUSVI ON V187 WESTBOUND. CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT BEEZR ON V2 WESTBOUND, AND V298 NORTHWEST BOUND. CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE PANGBORN MEMORIAL ALTIMETER SETTING: INCREASE ALL MDA 140 FT; INCREASE CATS B/C VISIBLTY 1/4 SM.																	
CITY AND STATE ELLENSBURG, WA		ELEVATION: 1764 TDZE: AIRPORT NAME: BOWERS FIELD		FACILITY IDENTIFIER: RNAV		PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS)-C, ORIG-C 10 NOVEMBER 2016				SUP: AMDT: ORIG-B DATED 07/21/2016		QUALITY 24 CHECKED					

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FROM	TO	COURSE AND DISTANCE	ALTITUDE
FOGIG/3.30 NM TO RW11	RW11 (MAP) (FO)	116.89 / 3.30	
RW11 (MAP)	2700 MSL	116.89	2700
2700 MSL	GEBTE (FB)		
GEBTE	SELAH (FO)	174.94 / 9.78	5500

SUP:	
AMDT:	ORIG-B
DATED:	07/21/2016

QUALITY
24
CHECKED

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RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE															
FLIGHT STANDARDS SERVICES - TITLE 14 CFR PART 97.33															
ARINC SUMMARY - KELN															
ROUTES															
TRANSITION	WPT SEQ	WPT NAME	LEG TYPE	FB/FO	RNP	MAG CRS	REC NAV	ANGLE	TURN DIR	CENTER FIX	TURN RADIUS	ALTITUDE DESCRIPTION & VALUE	SPEED LIMIT DESCRIPTION & VALUE	WPT DESCRIPTION CODE	
BANDR	010	BANDR	IF	FB										E	
BANDR	020	BEEZR	TF	FB	2.0	092.0						AA 08000		E A	
BANDR	030	ZOBIM	TF	FB	1.0	055.7						AA 06600		EE B	
ELN	010	ELN	IF	FB										V	
ELN	020	ZOBIM	TF	FO	2.0	288.1						AA 06600		EY	
ELN	030	ZOBIM	HF	FO		107.0			R			AA 06600		EE A	
WUSVI	010	WUSVI	IF	FB										E	
WUSVI	020	BEEZR	TF	FB	2.0	017.0						AA 08000		E A	
WUSVI	030	ZOBIM	TF	FB	1.0	055.7						AA 06600		EE B	
	010	ZOBIM	IF	FB								AA 06600		E I	
	020	COBDI	TF	FB	1.0	107.1				RW11		AA 05300		E F	
	021	FOGIG	TF	FB	0.3	116.9						AA 03880		E S	
	030	RW11	TF	FO	0.3	116.9		3.42				AT 02660		GY M	
	040		CA	FB		116.9						AA 02700		M	
	050	GEBTE	DF	FB					R					E	
	060	SELAH	TF	FO	1.0	174.9						AA 05500		EY	
	070	SELAH	HM	FO		174.9			R			AA 05500		EE	
POINTS															
POINT NAME			LATITUDE			LONGITUDE									
ELN			N470127.75			W1202730.29									
BANDR			N471530.14			W1212932.11									
BEEZR			N470728.93			W1205344.19									
GEBTE			N465139.01			W1203017.18									
SELAH			N464203.01			W1203259.48									
WUSVI			N470251.47			W1205808.35									
COBDI			N470711.03			W1203944.68									
FOGIG			N470434.78			W1203538.55									
ZOBIM			N470928.54			W1204453.95									
RUNWAYS															
RUNWAY			THRESHOLD LATITUDE			THRESHOLD LONGITUDE			THRESHOLD ELEVATION			PROCEDURE TCH			
RW11			N470219.91			W1203206.61			01764						
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														AMDT: 24	
														DATED: CHECKED 07/21/2016	